

In the specification:

Please replace the paragraph on page 3, line 14 with the following paragraph:

Figure 5: Optional ~~Hanger arrangement~~Hanger arrangement for low force release mechanism.

Please replace the first three paragraphs on page 6 with the following paragraphs:
use of a piñata, the ~~hanger~~hanger makes it possible for all the pins to have the same pull, i.e. requires the same amount of low force needed to pull the trigger.

In order to show the advantage of the invention's characteristics, in particular the advantage of the ~~hanger~~hanger mechanism, a further embodiment is depicted in Figure 5. This embodiment is similar to that shown in Figure 1, but employs a different ~~hanger~~hanger design. In the low force release mechanism depicted in Figure 5, the Internal Spring Pin (2) is pushed and held down, compressing the Lift Spring (4). Next, the Trigger Pin (8) is inserted through a Trigger/Decoy Hole (14) located on the side of the upper part of the Main Housing (1), locking the Internal Spring Pin (2) in the down position. The Trap (9) is slide up the Main Shaft and inside the lower part of the Main Housing (1) (compressing the Trap Spring (5)) until the large internal diameter section of the Trap (9) is above the Ball Bearings (6). This allows the Ball Bearings (6) to separate and the Release Pin (7) to be pushed between them by the Internal Spring (3), which locks the Trap (9) up. The Container Clips (13) holding the container holding the objects or material to be released are then inserted through the Slots (15) located on the side of lower part of the Main Housing (1). When the Trigger Pin (8) is pulled out of the Main Housing (1), the Internal Spring Pin (2) is freed and is pushed up by the Lift Spring (4). This removes the Release Pin (7) from between the Ball Bearings (6). This causes the Ball Bearings (6) to retract, causing the Trap (9) to be pushed down by the Trap Spring (5), and thereby releasing the Container Clips (13).

Although, this new trap design eliminated any potential for the trap to stick, the ~~hanger~~hanger bracket was less efficient than the ~~hanger~~hanger of Figure 1. For example,

when the trigger pin was inserted in a hole aligned with the hanger bracket, the trigger pin could be harder to pull, which is not desirable in a pinata application.